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CMB 3390

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Sarr, H. F.
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Order from SLA \$1.10

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DESCRIPTORS: *Paints, Chemical properties, Chemi-
cal reactions, Surfaces, Films.

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Anodic Behavior of Copper Zinc Alloys in Sodium Cyanide Solutions, by I. W. Machu, GERMANY, per, Werkstoffe und Korrosion, No 1, 1957, pp 17-23.
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No 5, 1957, pp 261-277.

*JPRS ARGMA

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<p>Graf, L. CAUSES AND MECHANISM OF STRESS CORROSION IN HOMOGENEOUS ALLOYS. (1960) 24p. Order from ATS \$34.60 ATS-34M46G</p> <p>Trans. of Werkstofftechnik und Korrosion (West Germany) 1957 [v. 8] no. 6, p. 329-344.</p> <p style="text-align: center; font-size: 2em;">146,978</p> <p>(Metallurgy--Corrosion, TT, v. 5, no. 5)</p>	<p style="text-align: center;">61-12409</p> <ol style="list-style-type: none">I. Alloys--Corrosion2. Alloys--Stresses <ol style="list-style-type: none">I. Graf, L.II. ATS-34M46GIII. Associated Technical Services, Inc., East Orange, N. J. <p style="text-align: center; font-size: 0.8em;">Office of Technical Services</p>
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Representation Of Corrosion Behaviour Of Aluminium
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Stress Corrosion Of Wrought Aluminium Alloys (including Studies Of Other Non-ferrous Alloys). by H. Vosskuhler.

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Lingnau, 7 pp.

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SLA 58-253

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Vol VIII, No 11, 1957, pp 689-694.

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*JPRS R-590-N for
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**Effect of Anaerobic Bacteria on Current Required
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GERMAN, per, Werkstoffe und Korrosion, Vol IX,
No 7, 1958, pp 429-434.

MSI 3160

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Electro-Chemical Reaction of Dual Metallic
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SLA 60-10750

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u. *Korrosion*, 9: 493-503(1958). 44p. 9092360

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MC-80

C-80 NP NSA Dep.(mc); \$4.60(fs), \$1.52(mf)
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TRE STABILISATEUR DE LA TENDANCE À LA
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AU CHROME NICKEL EMPLOYÉS EN ÉTAT DE
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Stabilizer on the Tendency to Intercrystalline
Corrosion of Chromium-Nickel Steel used in
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Corrosion of Chromium-Nickel Steel used in
the Passivation State) M. Prazak. Translated
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1517-19(1956). 10p. Dep.(mc). 12/6/60.
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Vol IX, No 8/9, 1958, pp 519-521.

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Measurement of Electrochemical Quantities at
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Akimov, 4 pp.

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11 p.

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SLA 59-15336

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Measurement of Intercrystalline Corrosion by
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By: Barton, K.

From: Werkstoffe und Korrosion 8/9, 1958:547-9 (3 pp)

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SLA 60-14502

Sci
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New Experiments With Steam-Phase Inhibitors,
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Cast Iron in Equipment for the Chemical Industry,
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BCIRA 979

Sci - Engr

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Reaction Mechanism of Atmospheric Corrosion of
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No 6, 1959, pp 377-383.

ATB 625-GJ

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ATS 75W10

Sci - Chem; Min/Met

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Emploi de matieres plastiques dans la construction
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Vol X, No 10, 1959, pp 608-612.

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"Die Inhibition der Wasserstoffkorrosion von Eisen
durch Phenylthioharstoff, by Von H. Kaesche.

GERMAN, per, Werkstoffe und Korrosion, Issue No 10,
1959, pp 622-624.

*JPRS for
Watertown Arsenal
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Cast Iron and Fuming Sulphuric Acid (Oleum),
J. Beran.

GERMAN, per, Werkstoffe und Korrosion, Vol. 7,
No 11, 1959, pp 665, 666.

BCIRA 980

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Sci - Chem

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Filiform Corrosion of Painted Steel Surfaces,
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GERMAN, per, Werkstoffe und Korrosion, Vol X,
No 11, 1959, pp 568-681.

SLA 60-18505

Sci Min/Mot

Jun 61

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<p><u>Trans. of Werkstoffe und Korrosion (West Germany)</u> 1959 [v. 10] no. 12, p. 758-760.</p>	<p>177748</p>
<p>DESCRIPTORS: *Cements, *Concrete, Moisture.</p>	<p>Office of Technical Services</p>
<p>(Materials, TT, v. 6, no. 4)</p>	

The Corrosion Systems of Metals in Soil. III Copper
and Copper Alloys, by T. Markovic.
GERMAN, per, Werkstoffe und Korrosion, Vol XI,
No 2, 1960, pp 87-93.
CEGB 2966

Sci - M/M
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The Adhesion of Surface Layers on Metals, by
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Mar 1960, pp 147-151.

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No 1, 1960, pp 22-27.

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INVESTIGATION OF SURFACE CHANGES OF PLATI-
NUM ELECTRODES. [1962] [8]p. 2 refs.
Order from SLA \$1.10 62-14775
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I. Grubitsch, H.
II. Heckel, K.

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1960, v. 11 [no. 5] p. 271-273.

DESCRIPTORS. *Electrochemistry. *Platinum elec-
trodes. Surface properties. Microstructure.

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<p>Roche, H. J. THE BREAKDOWN BY CHLORINE IONS OF THE PASSIVATION LAYERS OF AUSTENITIC 18/8 Cr-Ni STEELS. [1960] 9p. Trans. of Werkstoffe u[nd] Korrosion (West Germany) 1960, v. 11, no. 6, p. 357-358.</p> <p style="text-align: right;">ATS-85M447</p> <p style="text-align: center; font-size: 1.5em;">143,098</p> <p style="text-align: center; font-size: 1.2em;">ATS 623-GJ</p> <p>(Metallurgy--Corrosion, IT, v. 5, no. 1)</p>	<p style="text-align: center;">61-12092</p> <ol style="list-style-type: none">1. Steel--Corrosion2. Chlorine ions--Chemical reactions1. Roche, H. J.II. ATS-85M44GIII. Associated Technical Services, Inc., East Orange, N. J. <p style="text-align: center; font-size: 0.8em;">Office of Technical Services</p>
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On the Influence of the Operating
Conditions in a Complex Metal-Sulphate
Bath Containing Urea on the Composition
of Iron-Chromium-Nickel Alloys,
by W. Machu, H.F.M. El-Ghandour.
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No 7, 1960, pp 420-425. 9227727
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